

L Number	Hits	Search Text	DB	Time stamp
1	2	200114616.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 13:26
2	6	"3203515"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 13:30
3	11	"1155927"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 13:40
4	5291	solid adj electrolyte with (alkali lithium sodium potassium Li Na K)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 13:53
5	222	(solid adj electrolyte with (alkali lithium sodium potassium Li Na K)) with aqueous	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 13:41
6	80	((solid adj electrolyte with (alkali lithium sodium potassium Li Na K)) with aqueous) with salt	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 13:41
7	18	((solid adj electrolyte with (alkali lithium sodium potassium Li Na K)) with aqueous) with salt) with anode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 13:41
8	4	(anode near3 compartment with solid adj electrolyte) and ((alkali lithium sodium potassium Li Na K) near5 salt near5 aqueous)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 13:56
9	5	(anode near3 compartment with solid adj electrolyte) and ((alkali lithium sodium potassium Li! Na! K!) with salt with aqueous)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 13:58
10	5	(anode near3 compartment with solid adj electrolyte) and ((alkali lithium sodium potassium Li! Na! K!) same salt with aqueous)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 13:58
11	5	(anode near3 compartment with solid adj electrolyte) and ((alkali lithium sodium potassium Li! Na! K!) same (salt with aqueous))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 14:44
12	610	(solid adj electrolyte) and ((alkali lithium sodium potassium Li! Na! K!) same (salt with aqueous))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 13:58
13	519	(solid adj electrolyte) and ((alkali lithium sodium potassium Li! Na! K!) with salt with aqueous)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 13:58
14	131	(solid adj electrolyte) same ((alkali lithium sodium potassium Li! Na! K!) with salt with aqueous)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 16:19

15	39	((solid adj electrolyte) same ((alkali lithium sodium potassium Li! Na! K!) with salt with aqueous)) not battery	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 14:10
16	92	((solid adj electrolyte) same ((alkali lithium sodium potassium Li! Na! K!) with salt with aqueous)) not ((solid adj electrolyte) same ((alkali lithium sodium potassium Li! Na! K!) with salt with aqueous)) not battery)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 14:22
17	151	205/406 205/407 205/408	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 14:53
18	17	(205/406 205/407 205/408) and solid near3 electrolyte	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 14:26
19	4	((205/406 205/407 205/408) and solid near3 electrolyte) and aqueous	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 14:26
20	13	((205/406 205/407 205/408) and solid near3 electrolyte) not ((205/406 205/407 205/408) and solid near3 electrolyte) and aqueous)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 14:34
21	2202	204/252 204/295	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 14:36
22	411	(204/252 204/295) and (solid near3 electrolyte)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 14:36
23	313	((204/252 204/295) and (solid near3 electrolyte)) and (alkali li! lithium k! potassium na! sodium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 14:37
24	105	((204/252 204/295) and (solid near3 electrolyte)) and (alkali li! lithium k! potassium na! sodium) with salt	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 14:37
25	27	((204/252 204/295) and (solid near3 electrolyte)) and (alkali li! lithium k! potassium na! sodium) with salt with (aqueous water)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 14:37
26	5	(anode near3 compartment same solid adj electrolyte) and ((alkali lithium sodium potassium Li! Na! K!) same (salt with aqueous))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 14:44
27	20	(205/406 205/407 205/408) and aqueous	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 15:01
28	2347	(205/406 205/407 205/408) or (204/252 204/295)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 15:01

29	2298	((205/406 205/407 205/408) or (204/252 204/295)) not amalgam	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 15:01
30	1994	((205/406 205/407 205/408) or (204/252 204/295)) not amalgam) not battery not capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 15:02
31	1956	((205/406 205/407 205/408) or (204/252 204/295)) not amalgam) not battery not capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 15:01
32	1956	((205/406 205/407 205/408) or (204/252 204/295)) not amalgam) not battery not capacitor not capacitor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 15:02
33	1887	((205/406 205/407 205/408) or (204/252 204/295)) not amalgam) not battery not capacitor not capacitor) not (molten adj salt)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 15:02
34	1147	((205/406 205/407 205/408) or (204/252 204/295)) not amalgam) not battery not capacitor not capacitor) not (molten adj salt)) and (alkali Li Lithium Na Sodium K Potassium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 15:03
35	190	((205/406 205/407 205/408) or (204/252 204/295)) not amalgam) not battery not capacitor not capacitor) not (molten adj salt)) and (alkali Li Lithium Na Sodium K Potassium)) and solid near3 electrolyte	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 15:04
36	189	((205/406 205/407 205/408) or (204/252 204/295)) not amalgam) not battery not capacitor not capacitor) not (molten adj salt)) and (alkali Li Lithium Na Sodium K Potassium)) and solid near3 electrolyte) not (fused adj salt)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 15:10
37	758	aqueous adj solution with electrolysis with alkali adj metal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 15:11
38	39	(aqueous adj solution with electrolysis with alkali adj metal) and solid near2 electrolyte	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 15:11
39	12	205/560 and ((alkali lithium sodium potassium Li! Na! K!) with salt with aqueous)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 16:27
40	124	205/560 and (alkali lithium sodium potassium Li! Na! K!)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 16:27
41	71	205/560 and (alkali lithium sodium potassium Li! Na! K!) with (water salt aqueous)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 16:27
42	59	(205/560 and (alkali lithium sodium potassium Li! Na! K!) with (water salt aqueous)) not (205/560 and ((alkali lithium sodium potassium Li! Na! K!) with salt with aqueous))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 16:39

43	0	membrane same carbon same NASICON	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 16:40
44	51	carbon same NASICON	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 16:41
45	342	NASICON	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 16:41
46	5	NASICON with ion-conducting	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 16:42
61	2	"6368487"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 18:07